

HOME	PATENTYES	TRADEMARKYES	TRADEMARKNO	PRODUCTS&SERVICES	ABOUTMICROPATENT
------	-----------	--------------	-------------	-------------------	------------------



MicroPatent's Patent Index Database: Record 1 of 1 [Individual Record of JP5099829A]

Order This Patent	Family Member(s)
-------------------	------------------

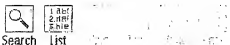
JP5099829A ☐ 19930423 FullText

Title: (ENG) QUANTITATIVE MEASUREMENT METHOD OF SUBSTANCE

Abstract: (ENG)

PURPOSE: To enable a plurality of substances to be determined by utilizing a negative value of a result which is obtained by calculation using the energy differential method and by determining the substances.

CONSTITUTION: A waist part of a human body is constituted of three substances of bone 11, muscle 12, and fat 13. A transmission information of X rays is measured by a specific measurement system. For example, the measurement system is constituted of an X-rays source, an X-rays line sensor, and an operation device and a two-dimensional measurement can be made by scanning an X-rays line sensor in synchronization with the X-rays source. Then, after measurement, by analyzing a measurement result of the number of count of each part in each energy, it can be identified that fat 23 exists at a negative region after a differential calculation processing. In this manner, not only the bone 11 which is included in a human body but also fat 23 are detected simultaneously for enabling quantitative measurement to be executed.

Application Number: JP 25739691 A**Application (Filing) Date:** 19911004**Priority Data:** JP 25739691 19911004 A X;**Inventor(s):** OOTSUCHI TETSUO ; TSUTSUI HIROSHI**Assignee/Applicant/Grantee:** MATSUSHITA ELECTRIC IND CO LTD**Original IPC (1-7):** G01N00924**Other Abstracts for Family Members:** DERABS G93-215337**Legal Status:** There is no Legal Status information available for this patent

Copyright © 2002, MicroPatent, LLC. The contents of this page are the property of MicroPatent, LLC and may not be reproduced in any form, print, asp, javascript and xml. All rights herein are reserved. This page cannot be reproduced without the express permission of the owner.